## 4200/4300 Series

#### BATTERY PACK REMOVAL



- Turn the computer upside down as shown
   Slide the battery release lever in the direction of the
- arrow
  3 Slide the **battery pack** to the right and lift it out

## OPTIONAL PCMCIA CARD REMOVAL



Pull out the eject button of the PC card to be rescoved.
 Press the eject button and remove the PC card.
 NOTE Before removing any PCMCIA device, make make it is "STOPPED. in the PC Card Manager.

#### HDD REMOVAL



HDD slot cover

- Turn the computer upside down
   Remove one M2.5x6 black screwsecuring HDB slot cover and pull out the cover
- MS 5cd black black increase.
- Remove one M2.6x6 black screw securing the HDD
   Grasp the HBB bracket handle and pull to
   disconnect the HBB.
- 5 Slide the HDD assembly out of the HDD bay.

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## 4200/4300 Series

#### HDD REMOVAL



6. Remove four M3x4 flet boad acrews securing the

M3x4 fat head

## EXPANSION MEMORY REMOVAL



- Memory clips 1 Turn the computer upside down
- Remove two M2x4 black screws and remove the memory cover
   Push the memory clips outward and pull the memory module out of the connector on a

30 decree angle

# HDD bracket to the drive



Open the display panel
 Remove the Keyboard holder at the base of the



M2x6 brass screw Keyboard metal brace

 Remove one M2x4 brass screward inflout the least part of metal brace

## 4200/4300 Series

Modern

#### KEYBOARD REMOVAL



 Lift out the keyboard and disconnect the keyboard cable from PJ21 on the system board

## (eyboard

MODEM REMOVAL



M2x6 brass screws Modern cable

1. Remove two M2x6 brass screws securing the modern board.

 Lift up the let side of the modernboard and remove it from the system board
 Remove the tape and disconnect the modern cable from 9.12 on the modern board.

#### MODEM REMOVAL



RJI1 modern jack

## TOP COVER REMOVAL



M2 5x6 black screws

1. Turn the computer upside down and remove the

tollowing eleven screws
3 M2.5x20 black screws
8 M2.5x6 black screws

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## 4200/4300 Series

## TOP COVER REMOVAL



- 2 Turn the computer right side up and open the display
- 3 Disconnect the following two cables LCB/FL cable from PJ3 Speaker cable from PJ24
- A Remove three M2.5x28 black screws securing the top cover MEMBRANE SWITCH REMOVAL



 Disconnect the membrane switch cable from PJ724 on the HDD.tettery board
 Release the latch securing the membrane switch
 Lift out the membrane switch Drisking assembly assembly Volume Volume Too cores

- 5 Lift up the back and right side of the top cover about 1 cm (arrow 1)to release the front latches
  - 6 Push to the left (arrow2) to clear the volume control dial and remove the top cover assembly

#### HDD AND BATTERY BOARD REMOVAL



- p\_f/23 HDD /battery board M2x6 brass screw 1 Remove tape securing the battery cable
- 2 Disconnect the battery cable from PJT23 on the HDD feathery board and from PJH4 on the system board 3 Remove one M2.5x6 brass screw securing the
- 4 Lrt out the HBB/battery board

## 4200/4300 Series

## FDD REMOVAL



- PJ10 M2 5x4brass screw FDD with FDD case 1 Disconnect the FDD fireable cable from PJ10 on the
- Disconnect the FDD flexible cable from PJ10 on the system board
   Remove one M2.5x4 brass screw securing the FDD
   July with the FDD with the FDD case.

#### CD ROM/DVD ROM DRIVE REMOVAL



 Lift up the CD/BVD-ROMdrive to disconnect from PJ45 on the system board

# FDD case Priently older

- 4 Remove three M2.5x3 black screws securing the F00 to the F00 case and separate the F00 from the case
  5 Disconnect the flexible cable from the F00
  - CD-ROMIDVD ROM connector board

M24 brass screwa

onnector brace CD ROM/DVD-ROM drive

2 Remove two M2x6 brass screws securing the

- CD ROM/DVD-ROM connector board 3 Separate the CD ROMOVD ROM connector board and the CD ROMOVD-ROM connector brace from the CD ROMOVD-ROM down
- TOSHIBA

## 4200/4300 Series

#### COOLING MODULE REMOVAL



Fan cable Cooling module 1 Disconnect the fan cable from PJ23 on the system board Remove three M2.6x8 brass screws and four M2x18 brass screws securing the cooling module to the

system board 3 Lift out the cooling module

CPU BOARD REMOVAL



#### CPU BOARD REMOVAL



1 Remove the cool sheet on top of the CPU



2 Rotate the CPU lock 180 degree dockwise, to the OPEN position, and lift the CPU out of the socket

## 4200/4300 Series

#### SOUND BOARD REMOVAL



 Disconnect the sound cable from PJ750 on the sound board

2 Release the latch securing the sound board 3 List out the sound board

#### SYSTEM BOARD REMOVAL



PC card slot cover M2 5x4 stud screw

1 Remove the following seven screws securing the

- system board and P.C card slot cover 1 M2.5x4 stud screw 5 M2.5x4 brass screws
- 1 M2.5x8 brass screw
  2 Lift out the systemboard from the base assembly
  3 Remove the PC card slot cover.

## RTC REMOVAL



RTC battery RTC battery cover RTC battery caver

1 Spread the latches securing the RTC battery cover
lift off the cover

 Disconnect the RTC battery cable from PJH7 on the system board
 Lift the RTC battery out of the slot

#### SPEAKERS REMOVAL



M2x4 tat head screws

- Remove two M2x4 flat head screws securing each speaker
   Remove the tape securing the speaker cables and
  - Remove the tape securing the speaker cables and lift out the speakers

## 4200/4300 Series

## 14.1 TET DISPLAY MASK REMOVAL



1. Remove two mask seals at the hottom corners of the

- Remove two M2.5x6 brass screws 3. There are 22. latches securno the display mask
  - Carefully insert your fingers between the display mask and the LCD module and pry open the latches starting from the top sax letchesito the five latches on the notit and left sides ending with the six bottomiatches

#### FL INVERTER AND 14.1 TFT LCD REMOVAL LCD module



- M2x5 brass FL inverter board FL inverter
- 1 Remove one M2x5 brass screw securing FL inverter 2 Carefully lift up the FL inverter board and
- disconnect the FL inverter cable from CN1 and the HV cable from CN2
- 3 Remove four mask seals to expose four screws securing the LCB module 4 Remove four M2X5 brass screws securing the
  - I CD module Carefully rofate the LCB module from night to left
  - of the LCD cover Disconnect the LCB eable from the LCD imposule and remove the LCD from the computer

## **TOSHIBA** Tough Enough for Today's World